```
=> d his
L1
L2
L3
L4
L5
L6
L7
```

(FILE 'HOME' ENTERED AT 16:47:16 ON 30 JUN 2008)

```
FILE 'CA' ENTERED AT 16:47:30 ON 30 JUN 2008
         176583 S ALDEHYDE
        225572 S KETONE
        882597 S ALCOHOL
        177124 S DEHYDROGENASE
          1699 S FORMATE DEHYDROGENASE
         40145 S NADH
         43507 S NADPH
L8
        939038 S OXIDATION
L9 1134351 S REDUCTION
L10 362882 S L1 OR 12
L11
             74 S L10 AND L3 AND L5
L12
             49 S L11 AND (L6 OR L7)
L13 3980556 S H2O OR WATER OR AQUEOUS
            11 S L12 AND L13
L14
```

=>

=> d his

(FILE 'HOME' ENTERED AT 14:51:48 ON 01 JUL 2008)

```
FILE 'CA' ENTERED AT 14:52:00 ON 01 JUL 2008
L1
         42695 S ACETOPHENONE
L2
         65660 S ?ACETOPHENONE
L3
            0 S 2,3-CHLOROACETOPHENONE
L4
            21 S 2,3-DICHLOROACETOPHENONE
```

FILE 'REGISTRY' ENTERED AT 14:54:51 ON 01 JUL 2008

L5 0 S DICHLOROACETOPHENONE/D L6 70 S DICHLOROACETOPHENONE L7 66 S 2-CHLOROACETOPHENONE

1 S 2-CHLOROACETOPHENONE/CN L8 FILE 'CA' ENTERED AT 16:28:44 ON 01 JUL 2008 882597 S ALCOHOL L9 L10 362882 S KETONE OR ALDEHYDE L11 90259 S L9 AND L10 1137080 S ENZYME OR DEHYDROGENASE L12 L13 5690 S L11 AND L12 L14 3420851 S AQUEOUS OR WATER 644 S L13 AND L14 L15 L16 16716 ALCOHOL DEHYDROGENASE L17 223 L15 AND L16 L18 1699 FORMATE DEHYDROGENASE

## STN 10550556

L19 =>	14	L17 AND L18
FILE		RED AT 21:05:37 ON 01 JUL 2008 BOONSTRA
L2		FRENCH
L3	0	L1 AND L2
L4	36880	COFACTOR
L5	263	COFACTOR REGENERATION
L6	1105	HYDROMORPHONE
L7	1	L5 AND L6